SUPPLEMENTAL SITE INVESTIGATION (SSI) WORKPLAN 1, 2, 3

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Figure 3 PEA Sampling Locations

Figure 4 Supplemental Sampling Locations

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NOTES for SSI Workplan (beyond PEA):

- 1. DTSC approval of a SSI Workplan is required if new media type (such as groundwater sampling, or flux chamber sampling in addition to soil gas survey), further groundwater or off-site investigation is necessary to define the source and/or extent of contamination.
- 2. For existing school sites only, DTSC approval of a SSI Workplan is required if additional data is needed for alternate evaluation (including treatability or feasibility study).
- 3. If a RAP is anticipated, an RI/FS workplan should be prepared instead.
- 4. For sites with only additional* or step-out sampling activities necessary to define the extent of the contamination for the same types of contaminants of concern and media), the previously approved PEA Workplan may be updated with an addendum (showing the number and locations of proposed samples) and incorporated into Section 3 of the SSI Workplan by reference. Without a previously approved PEA Workplan, a separate SSI Workplan is required.
- 5. In consultation with DTSC, a previously approved PEA Workplan may be updated with an addendum and incorporated into Section 4 of the SSI Workplan by reference. In this case, the use of a PEA Screening Risk Evaluation process may be accepted by DTSC.
- 6. In consultation with DTSC, a Community Profile Report may be used instead of a Public Participation Plan (PPP). However, a PPP is required when the site is considered as a high profile site.
- 7. The previously approved PEA Workplan may be updated with an addendum and incorporated into Sections 6 and 7 of the SSI Workplan by reference. Without a previously approved PEA Workplan, a separate SSI Workplan is required.

*If DTSC disapproves or returns the PEA due to an inadequate investigation, only an approved PEA Workplan for the requested assessment is required.

SSI Workplan - ii Model RAW